IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

10/710,152

Filed

June 22, 2004

Atty. Docket No.

03-1139

For

Joint Design for Large SLS Details

Date

March 3, 2006

CERTIFICATE OF FACSIMILE TRANSMISSION

Virginia 22313-1450 on the date set forth below.

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Date

David Kaplan

SUBMISSION OF POWER OF ATTORNEY

Sir:

Please accept the following power of attorney form, and statement under 37 CFR 3.73(b), in the above-referenced patent application. Applicants hereby request that all future correspondence be directed to Customer Number 44702, Ostrager Chong Flaherty & Broitman, P.C., 250 Park Avenue, Suite 825, New York, New York 10177-0899.

Respectfully submitted,

March 3, 2006

Date

ua S. Broitman Reg. No. 38,006

Ostrager Chong Flaherty &

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250 Park Avenue, Suite 825

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Tel. No.: (212) 681-0600

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Glenn	Glenn F. Ostrager		Andres Madri	a	Number
Denni	Dennis M. Flaherty		Lisa N. Bena		40,710
					39,905
	Joshua S. Broitman Leighton K. Chong		Terje Gudmestad		32,232
		27,621	Eric Saterno	<u> </u>	40,159
BS BEOTRAVES or annual	te Dennis s) to represent the undersigned before the content of the undersigned only to the undersigned before the undersigned only to the undersigne	30,623	John R. Raft	er	28,533
	Ostrager Chong 250 Park Avenu New York USA (212) 681-0600	Flaherty e, Suite 8 Siate NY	8 Broitman PC		
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A copy of this form, filed in each applicate the practitioners applicate must identify the The insignature lame Terminate Couns	The Boeing 100 N. Riv Chicago, Chicago, Chicago, Control with a statement und ion in which this form is used cointed in this form if the apport application in which this Pow Signam Gividual wasse significate and title is	verside Pl IL 60606 er 37 CFR 3.73(b) The statement usinted practitioner ver of Attorney is a supplied below in the supplied below is a supplied below in the supplied below i	(Form PTD/SE/96 or equinder 37 CFR 3.73(b) mais authorized to act on to be filed. Record otherized to act on behalf of the Date	ry be completed behalf of the ass	lgnes,

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(Nome of Assignee)	
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(The extent (by percentage) of its ownership interest	is%)
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An assignment from the Inventor(s) of the patent appli	ication/patent identified above. The assignment was recorded
original assignment is attached.	Reel, Frame, or a true copy of the
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The undersigned (whose title is supplied below) is sufficiented	10 act on behalf of the assignee.
Signature	- Mi31, 2006
Terje Gudinestad	. Date
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Case No	Sut	<u></u>	App. No.	Ela Data	Dod N-	
01-1048		Method and System for Utilizing Low Pressure	10/404 74			Frame No
		for Perforating and Consolidating an Uncured	10/404,74	2 7-Apr-0	3 013938	0241
1	1	Laminate Sheet in One Cycle of Operation]	1	
		The Cycle of Operatori		ł	1	
02-0033	G	Operational Ground Support System	11/464 45	2 02 No. 5	7 7 7 7 7 7 7	
02-0033	H	Operational Ground Support System	11/104,40	3 23-Nov-0	51016812	0140
02-0033	1	Operational Ground Support System	14/404,40	7 23-Nov-0	016812	0645
02-0033	J	Operational Ground Support System	11/104,44	1 22-Nov-0	SU16810	0321
02-0741		Visual Security Operations System	00/407 50	23-Nov-0	016811	0521
03-0308		Leveling Device	109/667,62	22-Sep-00	014310	0001
03-0459	7	Spacecraft Gyro Calibration System	10/905,077	14-Dec-04	015450	0755
03-1139		Joint Design for Large SLS Details	10/723,782	26-Nov-03	014751	0857
03-1241		Reaction-Injection-Molded Cart and Method of	10/710,152	22-Jun-04	014762	0901
02 4005	<u> </u>	Manufacture	10/711,401	16-Sep-04	015138	0359
03-1335	İ	Electromagnetic Pulse Welding of Fluid Joints	10/905,233	22-Dec-04	015480	0795
03-1405	<u> </u>					0.33
	<u> </u>	Hydraulic Fluid Device Test System	10/710,713	29-Jul-04	D14917	0147
04-0046	•	Broadband High Efficiency Traveling Wave		16-Dec-04	015462	0246
04.04.55		Tube Amplifier System		1	10102	0240
04-0177		Riveted Fastner Extraction Apparatus and	10/907 129	22-Mar-05	015904	0441
		Method			010004	[V441
4-0382		Rivet Driving Anvil Retention System and	10/862,485	7-Jun-04	015442	0923
		Method	10.002,100	1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	010443	0823
14-0448		Super Conducting Crawler System for a	10/904 710	24-Nov-04	045000	0000
		Production Line	1 10100 1,1 10	243404-04	V 19380	0080
4-0569		Operational Ground Support System	10/711,610	28 Sep 04	015402	0354
4-0734		Tadem Rotor Wing Rotational Position Control	10/711,372	14-Sep 04	010183	
		System	10,11,012	14-Sep-Oat	013123	0788
	B	Modular Archway for an Aircraft	29/228,800	29.00= 06	046208	2044
4-0775		In-Process Vision Detection of Flaw and Fod	10/904,727	24 Nov. 04	016296	0944
		Characteristics	10/304,727	24-1404-04	V15396	0207
5-0182		Friction Stir Welding Load Confirmation System	11/164 724	45 44- 05	040400	
		Jane Garage Garage	11/161,731	19-And-na	U16402	0321
5-0248	I	Multi-Piece Fastner for Limited Clearence	11/452 250			
	//	Applications	11/162,260	2-Sep-05	01 6490	0850
5-0376		low Optimized Stiffner for Improving Rigidity of	44400000			
	- fc	Ducting Commercial Industrial Lagidity of	11/182,261	2-Sep-05	016490	0847
0412		Monument Fitting Assembly	44400			
-0453	F	owered Nose Aircraft Wheel System	11/306,030			0213
-0164	\ In	Aultiple Attendant Galley		13-Jun-05 (0055
			29/234,387	<u> 18-Jul-05 (</u>)1 6 897	0200